## IN THE DRAWINGS

Attached are replacement drawing sheets as requested in the Notice to File Corrected Application Papers dated June 13, 2007, along with redline drawings identifying the changes made.

## **REMARKS**

Responsive to the Notice to File Corrected Application Papers mailed on June 13, 2007, please find attached annotated drawings showing changes and replacement drawings.

The Examiner is encouraged to telephone the undersigned at (503) 222-3613 if it appears that an interview would be helpful in advancing the case.

Respectfully submitted,

MARGER JOHNSON & McCOLLOM, P.C.

Ariel S. Rogson

Reg. No. 43,054

MARGER JOHNSON & McCOLLOM, P.C. 210 SW Morrison Street, Suite 400 Portland, OR 97204 503-222-3613

Customer No. 60460



ä

T)

2/14

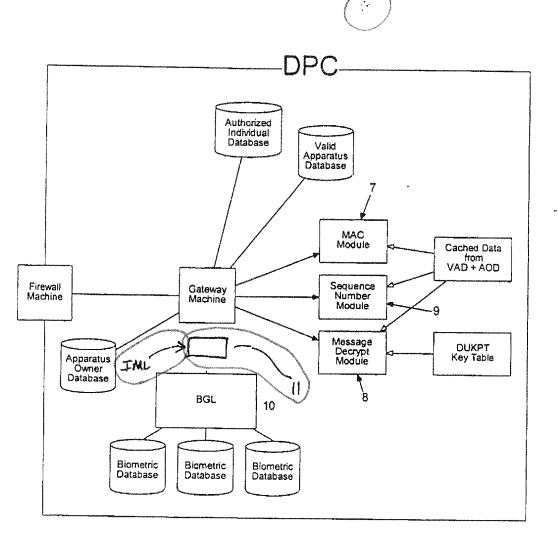
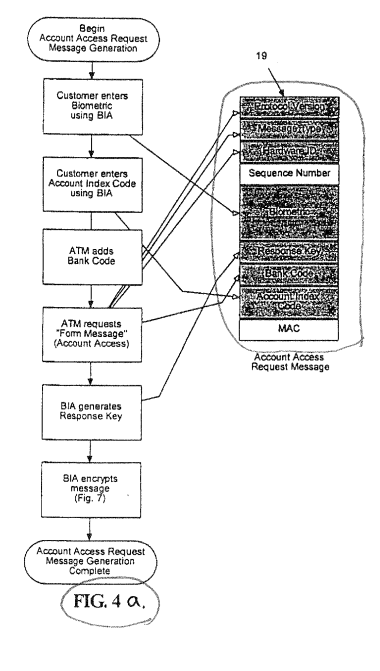


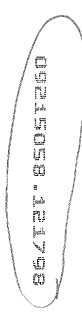
FIG. 2

TOKENLESS FINANCIAL ACCESS SYSTEM Docket No. 8514-100/Application No. 09/215,058 3/14 Annotated Sheet Showing Changes 8 Validate Amount Assign Register Form Message Show Response Reset Authorization Requests Biometric Input Device 12 Biometric 15 42 00 S ГСО 0 9 0 0

Inventor: Ned HOFFMAN

4/14



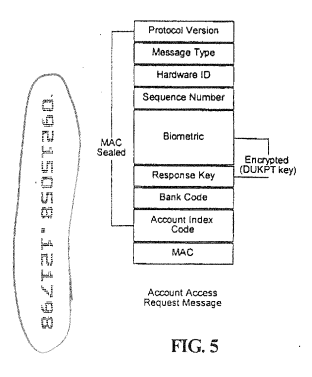


## Inventor: Ned HOFFMAN TOKENLESS FINANCIAL ACCESS SYSTEM Docket No. 9514 100/Application No. 09/215,058 OPCSAL STEP STOPOSES Transaction including Seller ID Info Transaction Amount and Transaction Data Showing Changes 5714 Does Buyer Accept? PRESENTATION STEP Indicate Transaction Cancelled to Buyer and Seller Yes ACCEPTANCE STEP Buyer Enters Biometric TRANSMISSION STEP Transmission forwarded to data processing center SELLER IDENTIFICATION STEP Seller ID code compared with other Seller ID codes on system Identification Successful? PRESENTATION STEP Indicate Transaction Failed to Buyer and Seller BUYER IDENTIFICATION STEP Bid biometric sample compared with other Biometric records on system PRESENTATION STEP Identification Successful? Indicate Transaction Failed to Buyer and Seller Yes PAYMENT STEP Money moved from Buyer Account to F16. 46 Seller Account PRESENTATION STEP Indicate Transaction Success to Buyer and Seller



6/14





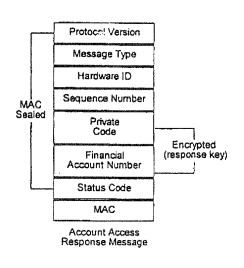
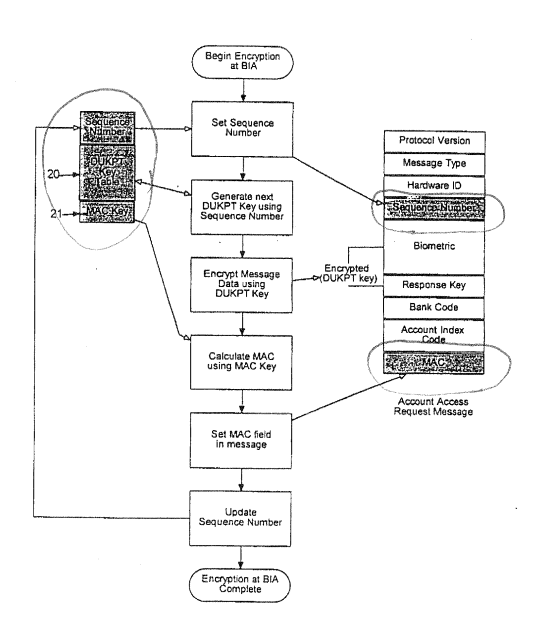


FIG. 6

Docket No. 8514-100/Application No. 09/215,0:

7/14

Annotated Sheet Showing Changes



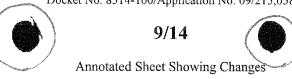
3

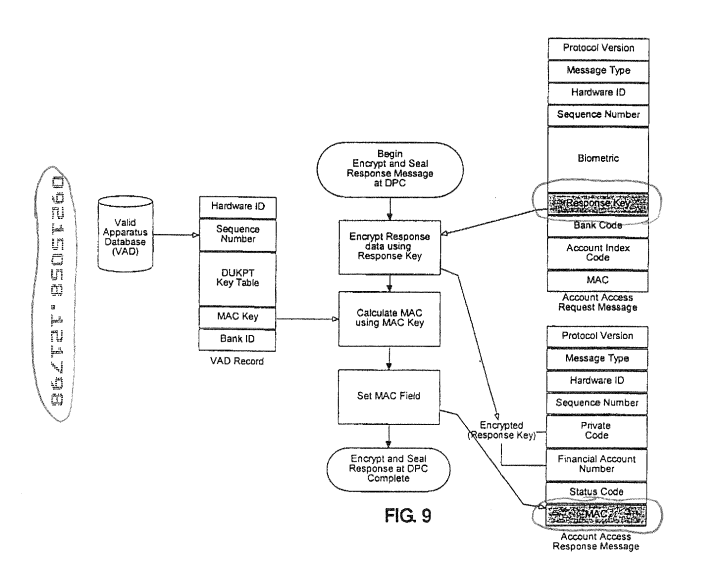
H

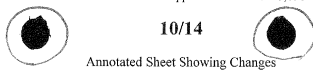
FIG. 7

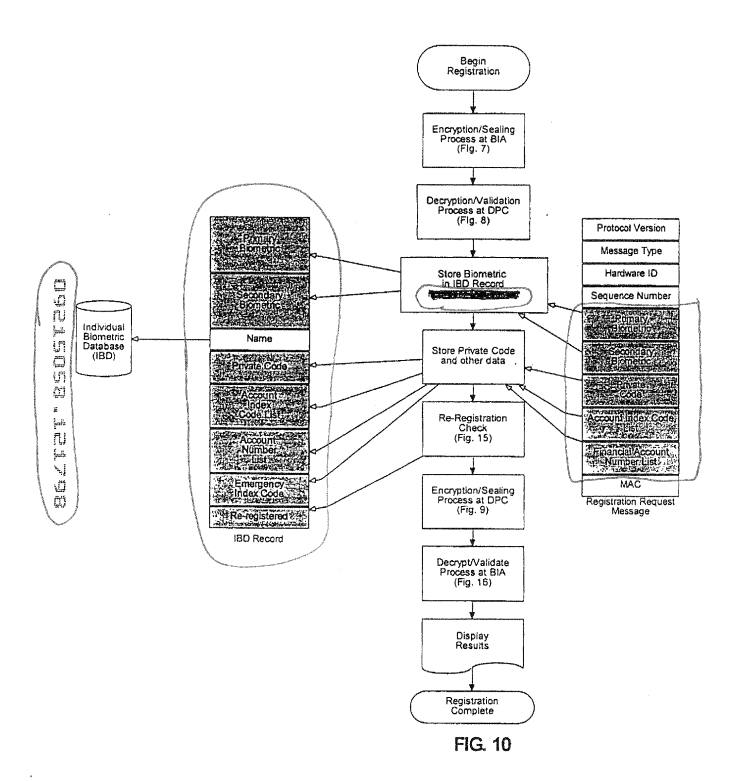
Inventor: Ned HOFFMAN TOKENLESS FINANCIAL ACCESS SYSTEM Docket No. 8514-100/Application No. 09/215,058 8/14 Annotated Sheet Showing Changes Begin Decrypt and Vadliate at DPC Identify BIA from VAD using Hardware ID Hardware ID Validate Valid Sequence Number Sequence Apparatus Database Number (VAD) Protoco! Version DUKPT Message Type Get next DUKPT Key Key Table using Sequence Number £HardvareLDc 4 Ségüénde Nombed MAC Key Bank ID Decrypt message Ī Biometric using DUKPT Key VAD Record Ū ļ. Response Key . [J] Bank Code Q Calculate MAC for message using MAC Key Account Index Ţ Code = # TWACK AND والعبإ Compare MAC with MAC stored in message Account Access Request Message والمراقع المراقع ٠ ا Д Ţij. Identify Apparatus Owner using Bank ID Bank ID Apparatus Owner Validate Bank Bank Code Code in message Database (AOD) AOD Record Decrypt and Validate at DPC Complete

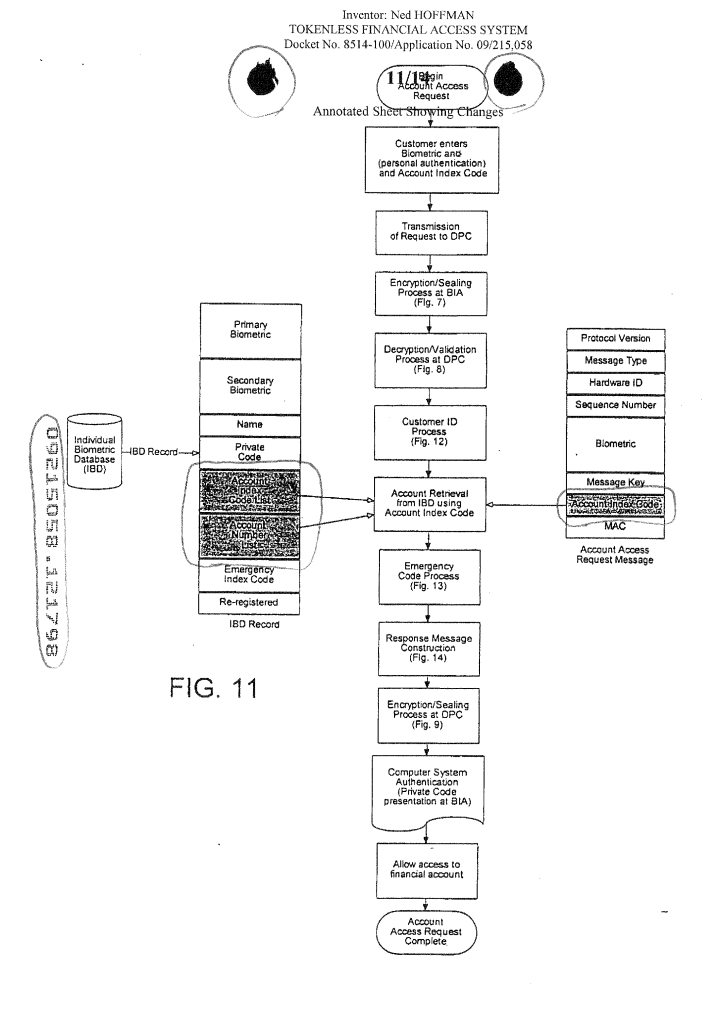
FIG. 8

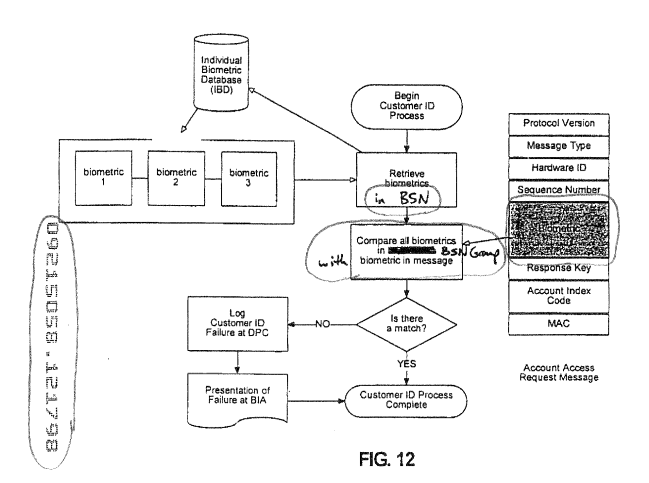




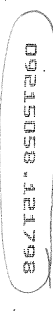


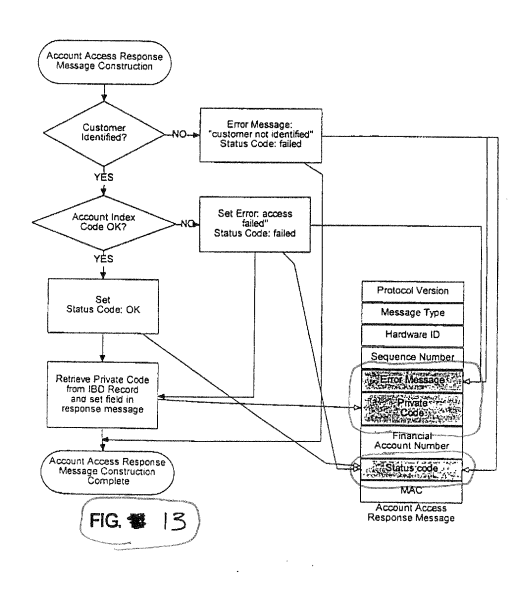






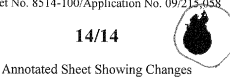
13/14

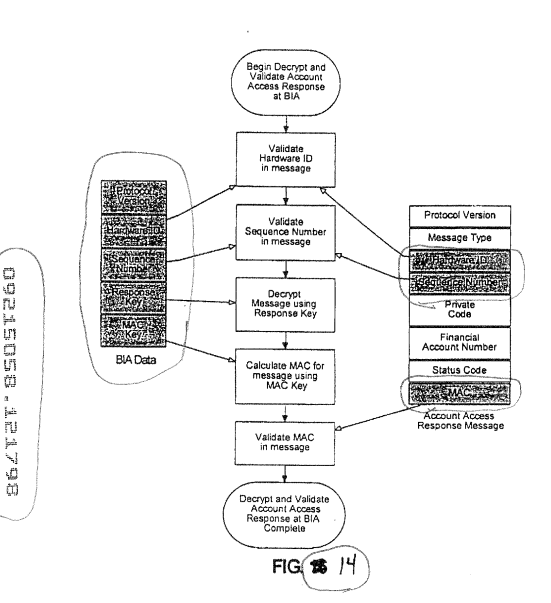






14/14





3